## Volume 57, 1988

ABDULALI, SALMAN. Zeta functions of Kuga fiber varieties
AURE, ALF BJØRN. The smooth surfaces in P <sup>4</sup> without apparent triple points
BAÑUELOS, RODRIGO, KLEMES, IVO, AND MOORE, CHARLES N. An analogue for harmonic functions of Kolmogorov's law of the iterated logarithm 37
BELL, S. Local regularity of CR homeomorphisms
CHRIST, MICHAEL. On the regularity of inverses of singular integral operators
CILIBERTO, CIRO, HARRIS, JOE, AND MIRANDA, RICK. On the surjectivity of the Wahl map
CUTKOSKY, S. Weil divisors and symbolic algebras
DAHLBERG, B. E. J., KENIG, C. E., AND VERCHOTA, G. C. Boundary value problems for the systems of elastostatics in Lipschitz domains 795
D'ANGELO, JOHN P. Polynomial proper maps between balls
DAVIS, BURGESS. Conditioned Brownian motion in planar domains 397
DEBARRE, OLIVIER. Sur les variétés abéliennes dont le diviseur thêta est singulier en codimension 3
DENCKER, NILS. On the propagation of polarization in conical refraction 85
FABES, E. B., KENIG, C. E., AND VERCHOTA, G. C. The Dirichlet problem for the Stokes system on Lipschitz domains
Graham, C. Robin, and Lee, John M. Smooth solutions of degenerate Laplacians on strictly pseudoconvex domains
GROS, MICHEL, AND SUWA, NORIYUKI. Application d'Abel-Jacobi p-adique et cycles algébriques
La conjecture de Gersten pour les faisceaux de Hodge-Witt logarithmique
HARRIS, JOE, CILIBERTO, CIRO, AND MIRANDA, RICK. On the surjectivity of the Wahl map
HINGSTON, NANCY. Isometry-invariant geodesics on spheres
HOFFMAN, D., AND MEEKS, W. H., III. A variational approach to the existence of complete embedded minimal surfaces
JAFFE, DAVID B. Space curves which are the intersection of a cone with another surface

KAPPELER, THOMAS. On isospectral periodic potentials on a discrete lattice I
KENIG, C. E., DAHLBERG, B. E. J., AND VERCHOTA, G. C. Boundary value problems for the systems of elastostatics in Lipschitz domains 795
KENIG, C. E., FABES, E. B., AND VERCHOTA, G. C. The Dirichlet problem for the Stokes system on Lipschitz domains
KLEMES, IVO, BAÑUELOS, RODRIGO, AND MOORE, CHARLES N. An analogue for harmonic functions of Kolmogorov's law of the iterated logarithm 37
KUTZKO, PHILIP, AND MANDERSCHEID, DAVID. On intertwining operators for $GL_N(F)$ , $F$ a nonarchimedean local field
LANGEVIN, RÉMI, AND ROSENBERG, HAROLD. A maximum principle at infinity for minimal surfaces and applications
LAUMON, GÉRARD. Un analogue global du cône nilpotent 647
LE BARZ, PATRICK. La variété des triplets complets
LEE, JOHN M., AND GRAHAM, C. ROBIN. Smooth solutions of degenerate Laplacians on strictly pseudoconvex domains
LI, YI, AND NI, WEI-MING. On conformal scalar curvature equations in R"
LYONS, RUSSELL. A new type of sets of uniqueness
MAEDA, YOSHITAKA. Generalized Bernoulli numbers and congruence of modular forms
Manderscheid, David, and Kutzko, Philip. On intertwining operators for $GL_N(F)$ , $F$ a nonarchimedean local field
MÁTÉ, ATTILA, NEVAI, PAUL, AND TOTIK, VILMOS. Twisted difference operators and disturbed Chebyshev polynomials
MEEKS, W. H., III, AND HOFFMAN, D. A variational approach to the existence of complete embedded minimal surfaces
MEYERHOFF, ROBERT. A lower bound for the volume of hyperbolic 3-orbifolds
MIRANDA, RICK, CILIBERTO, CIRO, AND HARRIS, JOE. On the surjectivity of the Wahl map
Moore, Charles N., Bañuelos, Rodrigo, and Klemes, Ivo. An analogue for harmonic functions of Kolmogorov's law of the iterated logarithm 37
NEVAI, PAUL, MÁTÉ, ATTILA, AND TOTIK, VILMOS. Twisted difference operators and disturbed Chebyshev polynomials

NI, WEI-MING, AND LI, YI. On conformal scalar curvature equations in R"
PARIMALA, R. Witt groups of affine three-folds
PINCHOVER, YEHUDA. On positive solutions of second-order elliptic equations, stability results, and classification
POPA, SORIN, AND RĂDULESCU, FLORIN. Derivations of von Neumann algebras into the compact ideal space of a semifinite algebra 485
PULTE, MICHAEL J. The fundamental group of a Riemann surface:  Mixed Hodge structures and algebraic cycles
RĂDULESCU, FLORIN, AND POPA, SORIN. Derivations of von Neumann algebras into the compact ideal space of a semifinite algebra 485
RICHARDSON, R. W. Conjugacy classes of <i>n</i> -tuples in Lie algebras and algebraic groups
ROBINSON, DEREK W. Lie groups and Lipschitz spaces
ROSENBERG, HAROLD, AND LANGEVIN, RÉMI. A maximum principle at infinity for minimal surfaces and applications
SAITO, TAKESHI. Conductor, discriminant, and the Noether formula of arithmetic surfaces
Self-intersection 0-cycles and coherent sheaves on arithmetic schemes
SATO, HIROKI. On a paper of Zarrow
SUWA, NORIYUKI, AND GROS, MICHEL. Application d'Abel-Jacobi p-adique et cycles algébriques
La conjecture de Gersten pour les faisceaux de Hodge-Witt logarithmique
THORBERGSSON, GUDLAUGUR. Homogeneous spaces without taut embeddings
TOTIK, VILMOS, MÁTÉ, ATTILA, AND NEVAI, PAUL. Twisted difference operators and disturbed Chebyshev polynomials
TSUJI, HAJIME. A characterization of ball quotients with smooth boundary
ULLRICH, DAVID C. Khinchin's inequality and the zeroes of Bloch functions
VAQUIÉ, M. Modification de Nash et invariants numériques d'une surface normale

, DAHLBERG, B. E. J., AND KENIG, C. E. Boundary value the systems of elastostatics in Lipschitz domains 795
R., FABES, E. B., AND KENIG, C. E. The Dirichlet problem as system on Lipschitz domains
Sur la jacobienne intermédiaire du double solide d'indice

